

## Proposed Code Change State Form 41186R

RETURN TO: INDIANA DEPARTMENT OF HOMELAND SECURITY CODE SERVICES SECTION 302 W. Washington Street Room W246

Indianapolis, IN 46204

INSTRUCTIONS:

Only TYPED copy accepted.

(KEY - Dashed line through material to be deleted, underline material to be added)

FOR OFFICE USE ONLY

Received 6-20-09

Code 62.2.5-09

Edition   Edition   2009	Use second sheet for any material requiring more space.			
Section number and title Table E3801.4 Table E3801.4 Title Consultant  Charlie Eldridge Address 551 Grassy Ln., Indianapolis, IN 46217  PROPOSED CODE CHANGE (Check One)  PROPOSED CODE CHANGE (Check One)  Change to read as follows Add to read as follows Delete and substitute as follows Delete without substitution  The line, labeled "Branch circuits", of the column, labeled "USE", delete "" and insert "A".  Change Note (b) to the table as follows: b. The grounded conductor shall be insulated except where used to supply other buildings on the same premises. Type USE cable shall not be used inside buildings unless it has an acceptable dual marking such as XHHW with USE.  REASON AND FISCAL IMPACT  There is no reason to prohibit USE from being used for branch circuits where the USE is from outside panelboards to outside equipment.  With new construction, the grounded conductor is not permitted to be bare, even to another structure. Also, USE cable with just USE marked on the outside is often taken into a building but it has not passed the vertical flame test. The cable type must be a recognized type such as RHW to go inside a building.  REVIEW RECOMMENDATION  Approve  Disapprove  Approve as amended	Code Title		Edition	
Table E3801.4  Proponent Charlie EIdridge  Address 551 Grassy Ln., Indianapolis, IN 46217  PROPOSED CODE CHANGE (Check One)  Change to read as follows of the column, labeled "USE", delete "" and insent "A".  Change Note (b) to the table as follows: b. The grounded conductor shall be insulated except where used to supply either buildings on the same premisee. Type USE cable shall not be used inside buildings unless it has an acceptable dual marking such as XHHW with USE.  There is no reason to prohibit USE from being used for branch circuits where the USE is from outside panelboards to outside equipment.  With new construction, the grounded conductor is not permitted to be bare, even to another structure. Also, USE cable with just USE marked on the outside is often taken into a building but it has not passed the vertical flame test. The cable type must be a recognized type such as RHW to go inside a building.  PREVIEW RECOMMENDATION  Approve Disapprove  Approve as amended	Indiana Residential Code		2009	
Proponent Charlie Eldridge Consultant Charlie Eldridge Phone (317) 370-3444  PROPOSED CODE CHANGE (Check One)    Change to read as follows   Add to read as follows   Delete and substitute as follows   Delete without substitution The line, labeled "Branch circuits", of the column, labeled "USE", delete "" and insert "A".  Change Note (b) to the table as follows: b. The grounded conductor shall be insulated except where used to supply other buildings on the same premises. Type USE cable shall not be used inside buildings unless it has an acceptable dual marking such as XHHW with USE.    REASON AND FISCAL IMPACT	Section number and title		Page	
Charlie Eldridge  Address 551 Grassy Ln., Indianapolis, IN 46217  PROPOSED CODE CHANGE (Check One)    Review Recommendation of the provided and solidors and the provided and solidors and solidors.   Phone (317) 370-3444	Table E3801.4		676	
Address 551 Grassy Ln., Indianapolis, IN 46217  PROPOSED CODE CHANGE (Check One)    Change to read as follows   Delete and substitute as follows   Delete without substitution   The line, labeled "Branch circuits", of the column, labeled "USE", delete "" and insert "A".   Change Note (b) to the table as follows:   Delete without substitution of the labeled "USE", delete "" and insert "A".   Change Note (b) to the table as follows:   Delete without substitution of the labeled "USE", delete "" and insert "A".   Change Note (b) to the table as follows:   Delete without substitution of the labeled "USE", delete "" and insert "A".   Change Note (b) to the table as follows:   Delete without substitution of the labeled shall be insulated except where used to supply other buildings on the same premises. Type USE cable shall not be used inside buildings unless it has an acceptable dual marking such as XHHW with USE.    REASON AND FISCAL IMPACT	Proponent	Title		
Set Grassy Ln., Indianapolis, IN 46217  PROPOSED CODE CHANGE (Check One)  Change to read as follows Add to read as follows Delete and substitute as follows Delete without substitution  The line, labeled "Branch circuits", of the column, labeled "USE", delete "" and insert "A".  Change Note (b) to the table as follows:  b. The grounded conductor shall be insulated except where used to supply other buildings on the same premises. Type USE cable shall not be used inside buildings unless it has an acceptable dual marking such as XHHW with USE.  REASON AND FISCAL IMPACT  There is no reason to prohibit USE from being used for branch circuits where the USE is from outside panelboards to outside equipment.  With new construction, the grounded conductor is not permitted to be bare, even to another structure. Also, USE cable with just USE marked on the outside is often taken into a building but it has not passed the vertical flame test. The cable type must be a recognized type such as RHW to go inside a building.  REVIEW RECOMMENDATION  Approve  Disapprove  Approve as amended	Charlie Eldridge	Consultant		
PROPOSED CODE CHANGE (Check One)    Change to read as follows   Add to read as follows   Delete and substitute as follows   Delete without substitution   The line, labeled "Branch circuits", of the column, labeled "USE", delete "" and insert "A".   Change Note (b) to the table as follows:   b. The grounded conductor shall be insulated except where used to supply other buildings on the same premises. Type USE cable shall not be used inside buildings unless it has an acceptable dual marking such as XHHW with USE.    REASON AND FISCAL IMPACT	Address		Phone	
Change to read as follows Add to read as follows Delete and substitute as follows Delete without substitution  The line, labeled "Branch circuits", of the column, labeled "USE", delete "" and insert "A".  Change Note (b) to the table as follows:  b. The grounded conductor shall be insulated except where used to supply other buildings on the same premises. Type USE cable shall not be used inside buildings unless it has an acceptable dual marking such as XHHW with USE.  REASON AND FISCAL IMPACT  There is no reason to prohibit USE from being used for branch circuits where the USE is from outside panelboards to outside equipment.  With new construction, the grounded conductor is not permitted to be bare, even to another structure. Also, USE cable with just USE marked on the outside is often taken into a building but it has not passed the vertical flame test. The cable type must be a recognized type such as RHW to go inside a building.  REVIEW RECOMMENDATION  Approve  Disapprove  Approve as amended	551 Grassy Ln., Indianapolis, IN 46217		(317) 370-3444	
The line, labeled "Branch circuits", of the column, labeled "USE", delete "" and insert "A".  Change Note (b) to the table as follows: b. The grounded conductor shall be insulated except-where used to supply other-buildings on the same premises. Type USE cable shall not be used inside buildings unless it has an acceptable dual marking such as XHHW with USE.  REASON AND FISCAL IMPACT  There is no reason to prohibit USE from being used for branch circuits where the USE is from outside panelboards to outside equipment.  With new construction, the grounded conductor is not permitted to be bare, even to another structure. Also, USE cable with just USE marked on the outside is often taken into a building but it has not passed the vertical flame test. The cable type must be a recognized type such as RHW to go inside a building.  REVIEW RECOMMENDATION  Approve  Disapprove  Approve as amended	PROPOSED CODE CHANGE (Check One)			
Change Note (b) to the table as follows: b. The grounded conductor shall be insulated except where-used to supply other buildings on the same-premises. Type USE cable shall not be used inside buildings unless it has an acceptable dual marking such as XHHW with USE.  REASON AND FISCAL IMPACT  There is no reason to prohibit USE from being used for branch circuits where the USE is from outside panelboards to outside equipment.  With new construction, the grounded conductor is not permitted to be bare, even to another structure. Also, USE cable with just USE marked on the outside is often taken into a building but it has not passed the vertical flame test. The cable type must be a recognized type such as RHW to go inside a building.  REVIEW RECOMMENDATION  Approve  Disapprove  Approve as amended	Change to read as follows Add to read as follows Delete and substitute as follows Delete without substitution			
b. The grounded conductor shall be insulated except where-used to supply-other-buildings on the same premises. Type USE cable shall not be used inside buildings unless it has an acceptable dual marking such as XHHW with USE.  REASON AND FISCAL IMPACT  There is no reason to prohibit USE from being used for branch circuits where the USE is from outside panelboards to outside equipment.  With new construction, the grounded conductor is not permitted to be bare, even to another structure. Also, USE cable with just USE marked on the outside is often taken into a building but it has not passed the vertical flame test. The cable type must be a recognized type such as RHW to go inside a building.  REVIEW RECOMMENDATION  Approve  Disapprove  Approve as amended	The line, labeled "Branch circuits", of the column, labeled "USE", delete "" and insert "A".			
There is no reason to prohibit USE from being used for branch circuits where the USE is from outside panelboards to outside equipment.  With new construction, the grounded conductor is not permitted to be bare, even to another structure. Also, USE cable with just USE marked on the outside is often taken into a building but it has not passed the vertical flame test. The cable type must be a recognized type such as RHW to go inside a building.  REVIEW RECOMMENDATION  Approve  Disapprove  Approve as amended	b. The grounded conductor shall be insulated except where used to supply other buildings on the same premises. Type USE cable			
There is no reason to prohibit USE from being used for branch circuits where the USE is from outside panelboards to outside equipment.  With new construction, the grounded conductor is not permitted to be bare, even to another structure. Also, USE cable with just USE marked on the outside is often taken into a building but it has not passed the vertical flame test. The cable type must be a recognized type such as RHW to go inside a building.  REVIEW RECOMMENDATION  Approve  Disapprove  Approve as amended				
There is no reason to prohibit USE from being used for branch circuits where the USE is from outside panelboards to outside equipment.  With new construction, the grounded conductor is not permitted to be bare, even to another structure. Also, USE cable with just USE marked on the outside is often taken into a building but it has not passed the vertical flame test. The cable type must be a recognized type such as RHW to go inside a building.  REVIEW RECOMMENDATION  Approve  Disapprove  Approve as amended				
There is no reason to prohibit USE from being used for branch circuits where the USE is from outside panelboards to outside equipment.  With new construction, the grounded conductor is not permitted to be bare, even to another structure. Also, USE cable with just USE marked on the outside is often taken into a building but it has not passed the vertical flame test. The cable type must be a recognized type such as RHW to go inside a building.  REVIEW RECOMMENDATION  Approve  Disapprove  Approve as amended				
There is no reason to prohibit USE from being used for branch circuits where the USE is from outside panelboards to outside equipment.  With new construction, the grounded conductor is not permitted to be bare, even to another structure. Also, USE cable with just USE marked on the outside is often taken into a building but it has not passed the vertical flame test. The cable type must be a recognized type such as RHW to go inside a building.  REVIEW RECOMMENDATION  Approve  Disapprove  Approve as amended				
There is no reason to prohibit USE from being used for branch circuits where the USE is from outside panelboards to outside equipment.  With new construction, the grounded conductor is not permitted to be bare, even to another structure. Also, USE cable with just USE marked on the outside is often taken into a building but it has not passed the vertical flame test. The cable type must be a recognized type such as RHW to go inside a building.  REVIEW RECOMMENDATION  Approve  Disapprove  Approve as amended				
There is no reason to prohibit USE from being used for branch circuits where the USE is from outside panelboards to outside equipment.  With new construction, the grounded conductor is not permitted to be bare, even to another structure. Also, USE cable with just USE marked on the outside is often taken into a building but it has not passed the vertical flame test. The cable type must be a recognized type such as RHW to go inside a building.  REVIEW RECOMMENDATION  Approve  Disapprove  Approve as amended				
There is no reason to prohibit USE from being used for branch circuits where the USE is from outside panelboards to outside equipment.  With new construction, the grounded conductor is not permitted to be bare, even to another structure. Also, USE cable with just USE marked on the outside is often taken into a building but it has not passed the vertical flame test. The cable type must be a recognized type such as RHW to go inside a building.  REVIEW RECOMMENDATION  Approve  Disapprove  Approve as amended				
There is no reason to prohibit USE from being used for branch circuits where the USE is from outside panelboards to outside equipment.  With new construction, the grounded conductor is not permitted to be bare, even to another structure. Also, USE cable with just USE marked on the outside is often taken into a building but it has not passed the vertical flame test. The cable type must be a recognized type such as RHW to go inside a building.  REVIEW RECOMMENDATION  Approve  Disapprove  Approve as amended				
There is no reason to prohibit USE from being used for branch circuits where the USE is from outside panelboards to outside equipment.  With new construction, the grounded conductor is not permitted to be bare, even to another structure. Also, USE cable with just USE marked on the outside is often taken into a building but it has not passed the vertical flame test. The cable type must be a recognized type such as RHW to go inside a building.  REVIEW RECOMMENDATION  Approve  Disapprove  Approve as amended	REASON AND FISCAL IMPACT			
equipment.  With new construction, the grounded conductor is not permitted to be bare, even to another structure. Also, USE cable with just USE marked on the outside is often taken into a building but it has not passed the vertical flame test. The cable type must be a recognized type such as RHW to go inside a building.  REVIEW RECOMMENDATION  Approve  Disapprove  Approve as amended				
USE marked on the outside is often taken into a building but it has not passed the vertical flame test. The cable type must be a recognized type such as RHW to go inside a building.  REVIEW RECOMMENDATION  Approve  Disapprove  Approve as amended				
USE marked on the outside is often taken into a building but it has not passed the vertical flame test. The cable type must be a recognized type such as RHW to go inside a building.  REVIEW RECOMMENDATION  Approve  Disapprove  Approve as amended	With a second of the second of and other in the second of the base of the second of th			
REVIEW RECOMMENDATION  Approve  Disapprove  Approve as amended	USE marked on the outside is often taken into a building but it has not passed the vertical flame test. The cable type must be a			
Approve Disapprove Approve as amended	1 soog m_ou 1,po caon ao 1 m no to go moteo a camang.			
Approve Disapprove Approve as amended				
Approve Disapprove Approve as amended				
Approve Disapprove Approve as amended				
Approve Disapprove Approve as amended				
Approve Disapprove Approve as amended	REVIEW RECON	MENDATION		
Disapprove Approve as amended				
Approve as amended				